# BEST AVAILABLE COPY

1.55			CITATION			<u>9/683.0</u>	004	
				APPLI				
					SELL, II			
		Use s	everal sheets if necessary)	FILING	DATE	ROUP		
				Jur	ne 30, 2003	641		
-	<u> </u>				U.S. PATENT DOCUMENTS			
	MINEF	1				-	00 811501 46	FILING
INI	77	1	DOCUMENT NUMBE 4,330.367	05/1982	NAME MUSICK	CLA	SS SUBCLAS	SS IF APPRO
	<u> </u>	+-1	4,459,259	07/1984	COLLEY			
	f	+-1	4,552,718	11/1985	IMPINK			<del></del>
<del></del>		$\Box$	4,853,175	08/1989	BOOK, Sr.			<del>   </del>
	-	+ 1	4,997,617	03/1991	NEWTON et al.			
<del></del>	<del>                                     </del>	+ +	5,023.045	06/1991	WATANABE et al.			
			5,091,139	02/1992	CHAO et al.			
		1	5,171,516	12/1992	IWAMOTO			
		11	5,272,736	12/1993	WOLTERS, Jr. et al.			
	· · ·		5,309.485	05/1994	CHAO	1		
			5,311,562	05/1994	PALUSAMY et al.			
			5,392,320	02/1995	CHAO			
			5,438,527	08/1995	FELDBAUMER et al.			
			5,631,939	05/1997	HARAGUCHI et al.			
			5,726,913	03/1998	GRIMSRUD			
			5,790,616	08/1998	JACKSON			
4-6-1			5,790.618	08/1998	FAWKS, Jr.			
			5,793,636	08/1998	COONEY et al.			1
			5,812,622	09/1998	CHANG et al.			
			5,859,885	01/1999	RUSNICA et al.			<b></b>
	انن ا	$\perp$	5,923,717	07/1999	FAWKS Jr.			
	ρ_		5,009,833	04/1991	TAKEUCHI et al.			-
-1	<b>Y</b>	_	tage the late of t					<del> </del>
		1		1	<del></del>	<del>-  </del>		<del></del>
				<u>_</u>			<del></del>	<del> </del>
				FOI	REIGN PATENT DOCUMENTS		<del></del>	TRANSLAT
٨		٠٠.	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES I
- //	Α		0 786 782 A1	7/1997	EUROPEAN	1		
-17	7	+	0 823 712 A1	2/1998	EUROPEAN			
-4	<del>/ -  </del>	+	198 45 988	4/1999	GERMANY			
1	p	+	44 16 463	11/1994	GERMANY			
/\v	<del>                                     </del>			1				
<del></del>		1						
			OTHER DO	CUMENTS (in	ncluding Author, Title, Date, Pertiner	nt pages.	etc.)	
		PA	TENT ABSTRACT	S OF JAPAN	, 04132995, publication date 5/7/1992;	Shiratori	Yoshitake, "	Expert Syst
					for Fuel Replacement"			
		1	Α	<del> </del>			<del></del>	
	بلنخ	4	1) Pa 0 da		53.6	-911	6/06	
Exami		خبك	Kare		Date Considered	┈╌┸╂	~	<del></del>
xaminer:	Initial i	refer	ence considered, whether out communication to applic	or not citation is in co	onformance with MPEP 609; Draw line through citation	if not in confo	ormance and not co	onsidered. Inclu
.D. O. UII	S IOIN V	-mii ne	A COMMUNICATION TO APPRIC	gudi.			Form PTO-F6-A	820 (Also PTO-1
• • • • • • • • • • • • • • • • • • • •								
				ere produce a service				560190

#### BEST AVAILABLE COPY

FORM HDP-1449 (Based on Form PTO-1449)

### PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Sheet I of 3

ATTORNEY DOCKETIO.	SERIAL NO.
8564-000045/US/DVA	DIVISIONAL OF 09/683,004
APPLICANT	
William E. RUSSELL II, et al.	
FILING DATE	GROUP
June 30, 2003	3641

			<del></del>				
TELESAS				N CAST TO THE PART OF THE		10 July 19 1	W. W. W.
U.S.:RA	TENTIDOCUM	ALNIS THE TRACE TO				arena.	MITTER
Ref. Desig.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate of the control of th	
							•
Takke Samue sprange	white the court of the state of	Initials  Number  Date  Country  Subclass  Yes  No  DOCUMENTS (including Author Title, Date; Pertinent Pages, etc.)  Examiner's Initials  Hamida, S. Ben et al. "The need for improving the exploration operators for constrained optimization problems." Proc. Of the 2000 Congress on Evolutionary Computation, San Diego, USA, 1989.  Michalewicz, Zbigniew et al. "Genocop III: A Co-evolutionary Algorithm for Numerical Optimization Problems with Nonlinear Constraints." Proc. Second IEEE Intl. Conf. Evolutionary Computation, D.B. Fogel (ed). IEEE Press, pp. 647-651, 1991.  Schoenauer, Marc et al. "Evolutionary Computation at the Edge of Feasibility." Proc. 4th Conf. Parallel Problems Solving from Nature, W. Ebeling and HM. Voigt (eds.), Springer-Verlag, pp. 573-580, 1996.  Back, Thomas et al. "A Survey of Evolution Strategies." Proc. 4th Intl. Conf. Genetic Algorithms, R.K. Belew and L.B. Booker (eds.), Morgan Kauffman, pp. 2-9, 1991.  Joines, Jeffrey A. et al. "On the Use of Non-Stationary Penalty Functions to Solve Nonlinear Constrained Optimization Problems with GA's." Proc. 1th IEEE Intl. Conf. Evolutionary Computation, D.B. Fogel (ed.) IEEE Press, pp. 579-584,					
FORE	GN PATENT D	OGUMENTS 5					
Ref.	Examiner's	Document			Class/	Translatio	on
Desig.	Initials	Number	Date	Country	Subclass	Yes	No
					<u>.</u>		
	·	·					
<del></del>	· .	<u> </u>	<u> </u>				
ÖTHEI	RDOCÚMENT	S (including Author, Title,	Date, Pertinent l	Pages, etc.)			MA THE
Ref.			N. C. S.	10.7 人。上述2000年至11日 11日 11日 11日 11日 11日 11日 11日 11日 11日	<b>是其中。1.17代本的基础的特殊的对应的特殊的</b>	A STATE OF THE STA	With the same of
Desig.	Initials		"The need for improving the exploration operators for constrained optimization problems." Proc. Of n Evolutionary Computation, San Diego, USA, 1989.  iew et al. "Genocop III: A Co-evolutionary Algorithm for Numerical Optimization Problems with is." Proc. Second IEEE Intl. Conf. Evolutionary Computation, D.B. Fogel (ed). IEEE Press, pp. 647-al. "Evolutionary Computation at the Edge of Feasibility." Proc. 4th Conf. Parallel Problems Solving				
	RP				constrained optimization	on problems."	Proc. Of
		Nonlinear Constraints." Pr					
						allel Problems	s Solving
					Genetic Algorithms, R	.K. Belew and	d L.B.
		Joines, Jeffrey A. et al. "O Problems with GA's." Proc 1994.	n the Use of Non- c. 1st IEEE Intl. Co	Stationary Penalty Functions to onf. Evolutionary Computation,	Solve Nonlinear Constr D.B. Fogel (ed.) IEEE	rained Optimi Press, pp. 579	zation )-584,
				the fitness function for solving corne, M. Dorigo, F. Glover (eds.)		New Ideas in	
		Coit, David W. et al. "Ada INFORMS Journal on Com		thods for Genetic Optimization o -182, 1996.	f Constrained Combina	itorial Probler	ns."
		Moore, Brian R. et al. "FO OPTIMIZATION PACKA	RMOSA-B: A BO GE." Nuclear Tec	OILING WATER REACTOR IN chnology, Vol. 126, pp. 153-169,	-CORE FUEL MANA May 1999.	GEMENT	
			OSA-B: A Boilin	g Water Reactor In-Core Fuel M		on Package II,	" Nucl.
	4.0	Hadj-Alouane, A.B. et al. 'pp. 92-101, 1997	'A Genetic Algor	ithm for the Multiple-Choice Inte	eger Program." Operati	ions Research	, 45 (1),
	W		ained Optimization	on via Genetic Algorithms" Sim	ulation 62 (4), pp. 242-	254, 1994.	

	A A A A A	<u> </u>		
Examiner:	Kalabric	Date Considered:	9/14/	96
	1.			

EXAMINER: Please initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## BEST AVAILABLE COPY

FORM HDP-1449 (Based on Form PTO-1449)

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Sheet 2 of 3

ATTORNEY DOCKET NO.	SERIAL NO.
8564-000045/US/DVA	DIVISIONAL OF 09/683,004
APPLICANT	
William E. RUSSELL II et al.	•
FILING DATE	GROUP
June 30, 2003	3641

Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date
RP	5636328	06/03/1997	Kautz et al.		
	6031984	02/29/2000	Walser		
	5267346	11/30/1993	Maruyama et al.		
	5530867	06/25/1996	Beran		
1/	5855009	12/29/1998	Garcia et al.		
V	5940816	08/17/1999	Fuhrer et al.		
TRI	6272483	08/07/2001	Joslin et al.		
<del>                                      </del>					
A SERVICE SECTION	DOCUMENTS &				
IGN PATENT Examiner's Initials	DOCUMENTS.  Document Number	Date	Country	Class/ Subclass	Translation Yes No
Examiner's	Document	Date	Country	Class/	
Examiner's Initials	Document Number	Date  Title Date Pertinent		Class/	
Examiner's linitials	Document Number			Class/	
Examiner's Initials  RIDOCUMEN  Examiner's	Document Number			Class/	

Examiner:

Palabrica

Date Considered:

9/16/06

XAMINER: Please initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not a conformance and not considered. Include copy of this form with next communication to applicant.

## BESI AVAILABLE COPY

FORM HDP-1449 (Based on Form PTO-1449)

PATENT AND TRADEMARK OFFICE
INFORMATION DISCLOSURE CITATION
(Use several sheets if necessary)

Sheet 3 of 3

ATTORNEY DOCKET NO.	SERIAL NO.
8564-000045/US/DVA	DIVISIONAL OF 09/683,004
APPLICANT	
William E. RUSSELL et al.	
FILING DATE	GROUP
June 30, 2003	3641

E A	TENT DOCUN	MENTS A C				也是了四	
g.	Examiner's	Document Number	Date	Name ·	Class/ Subclass	(If appropriation of the control of	riate)
<u> 5:</u>	2/	6345240	02/2002	HAVENS			
	1/1	6311313	10/2001	CAMPORESE ET AL.			•
							:
27.57		· 公共社會學20、學家性學2個, · · · · · · · · · · · · · · · · · · ·		THE SECURITY SECURITY	THE REAL PROPERTY AND ADDRESS.	e viense	5 T. P. S. L. P.
Eļ(	GN PATENT D	OCUMENTS					
	Examiner's	Document			Class/	Translation	
<u>}.                                    </u>	Initials	Number	Date	Country	Subclass	Yes	No
-				<del></del>	·	<u> </u>	1: :
		<del></del>			<u> </u>		-
	·		<u> </u>	· <u></u>	<u> </u>	<u> </u>	<u> </u>
	- <u>-</u> -	<u> </u>	<u> </u>				<u> </u>
(A	ALIVON TARAS				TO THE PARTY OF TH		12443
E.K		S (including Author, Title,	Date, Pertinent	(Frages, etc.)			Take "
<b>5</b> .	Examiner's Initials						
	ZP	CRC Handbook of Mather	natical Sciences	, 5 <sup>th</sup> Edition, William H. Beyer, CRC Pr	ess, 1985.		, .
7	100	Karve et al. "Effectivenes	s of BWR Contr	ol Rod Pattern Sampling Capability in t	he Incore Fuel Man	agement Coc	le
	14	FORMOSA-B", M&C'99,	September 1999	9, Madrid Spain, pages 1459-1468.		· <del>- · ·</del>	<del></del>
	-t						
				•			
						•	
				•			
	•	Λ .			1		

XAMINER: Please initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not a conformance and not considered. Include copy of this form with next communication to applicant.